

FIG. 1

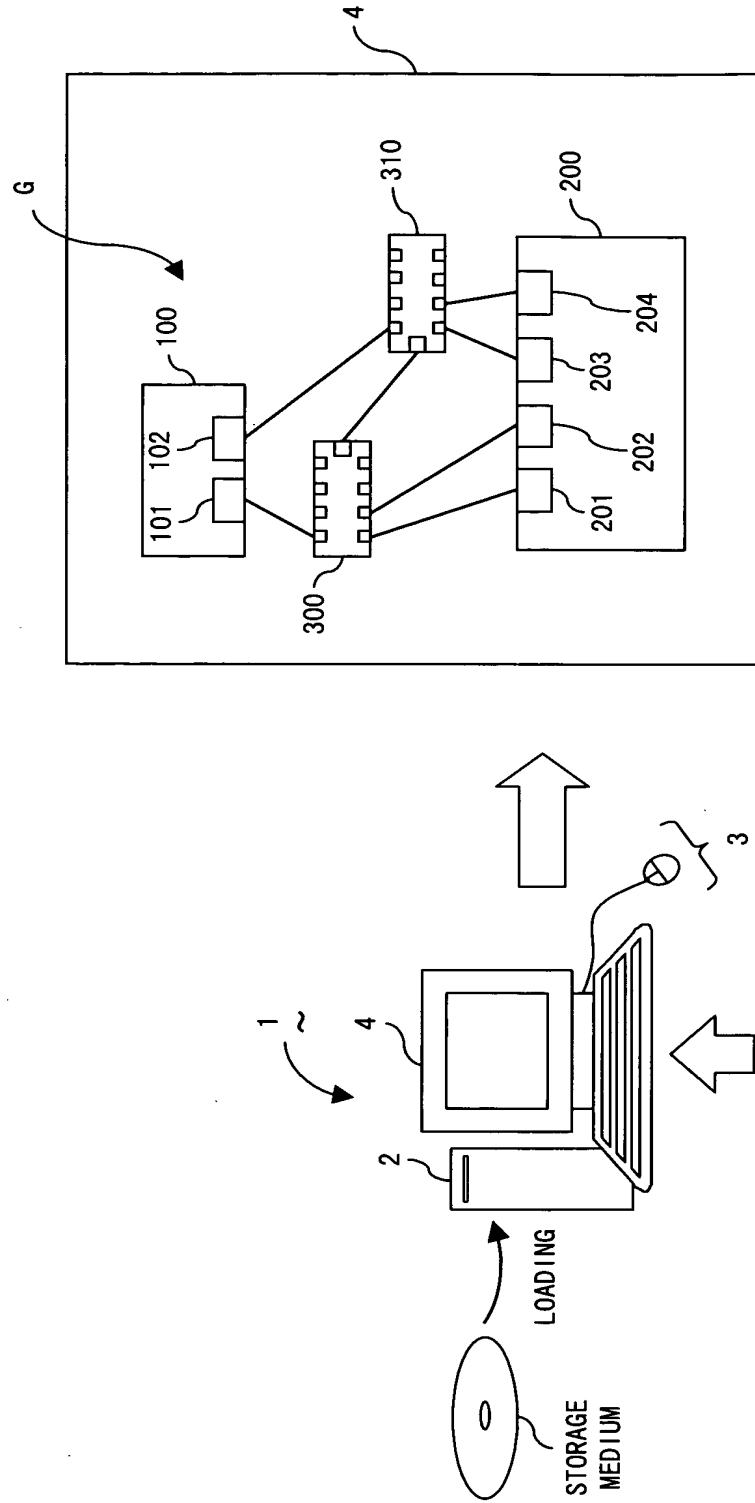


FIG. 2

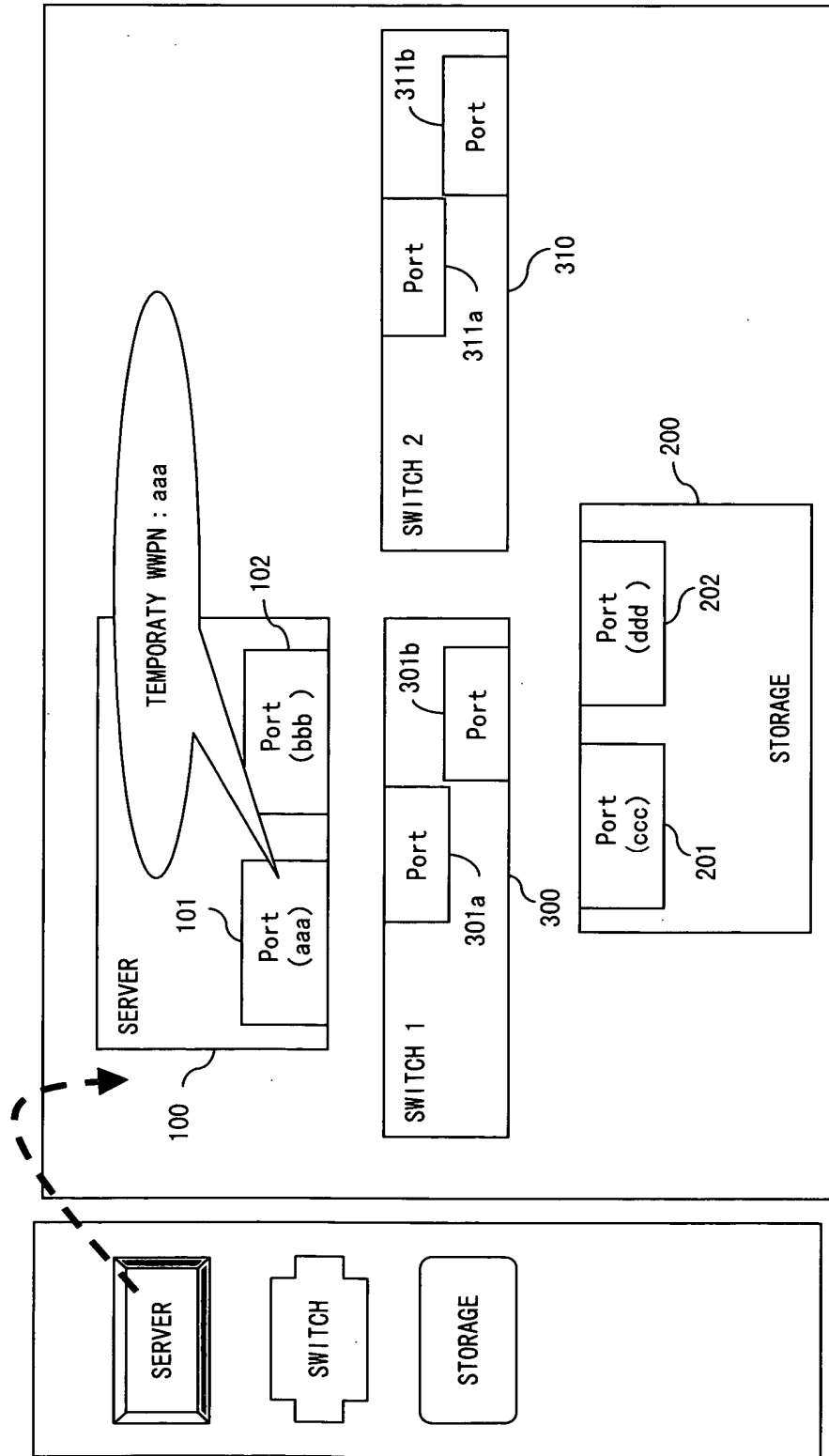
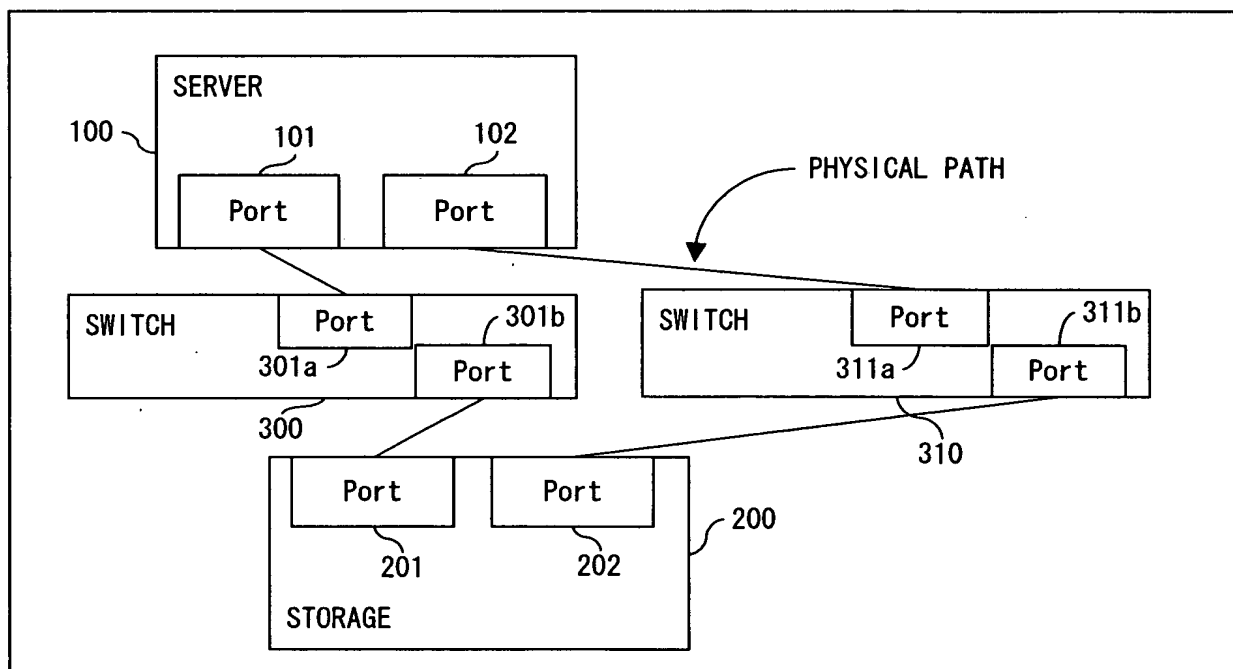
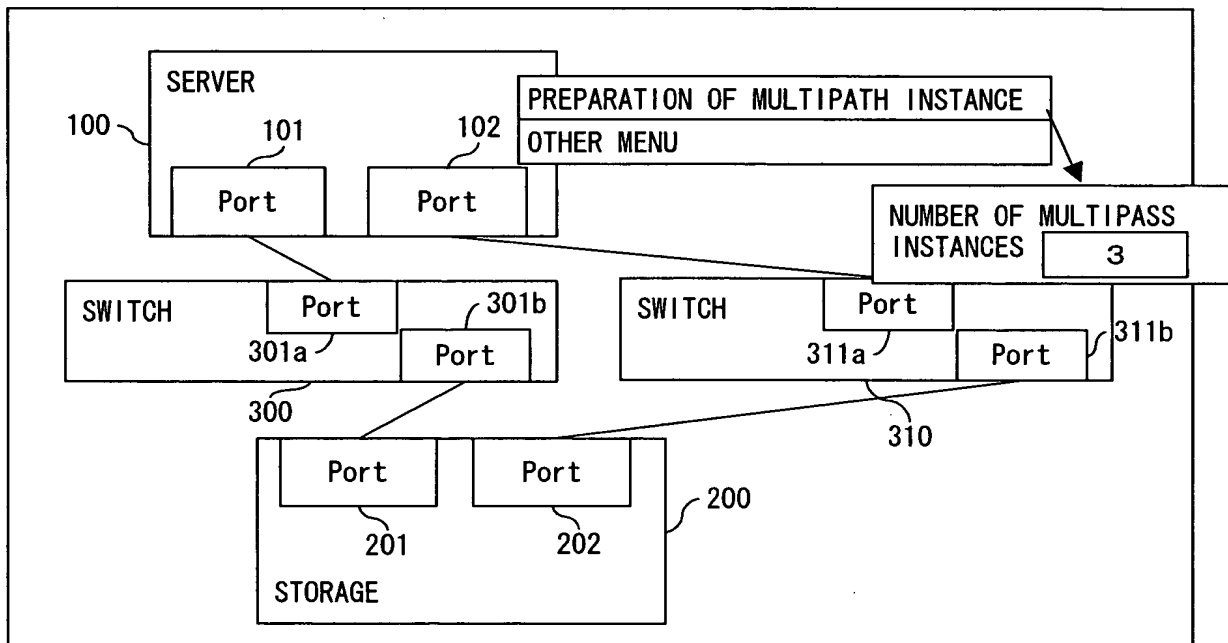


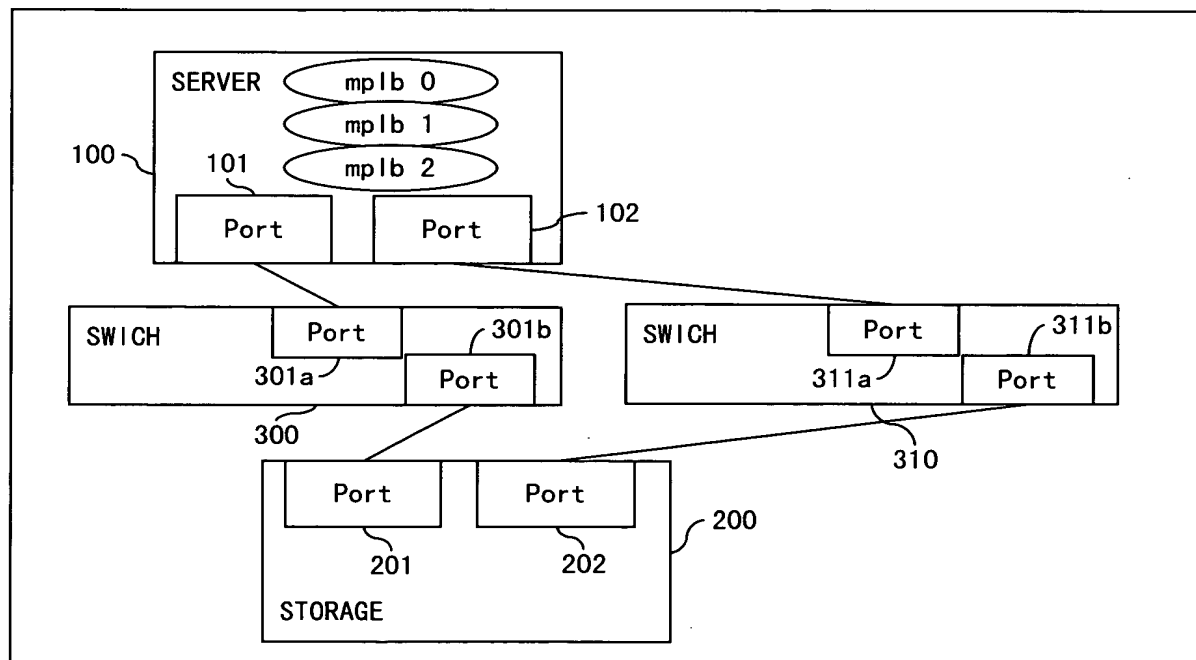
FIG. 3



F I G. 4



F I G. 5



F I G. 6

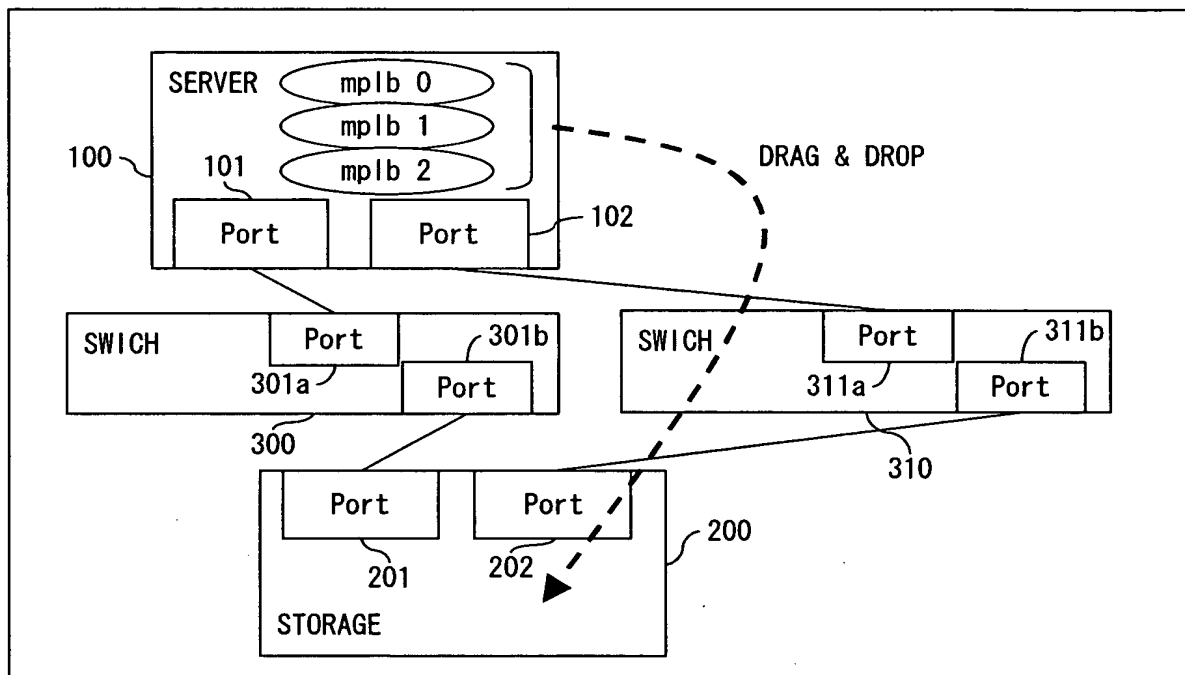


FIG. 7

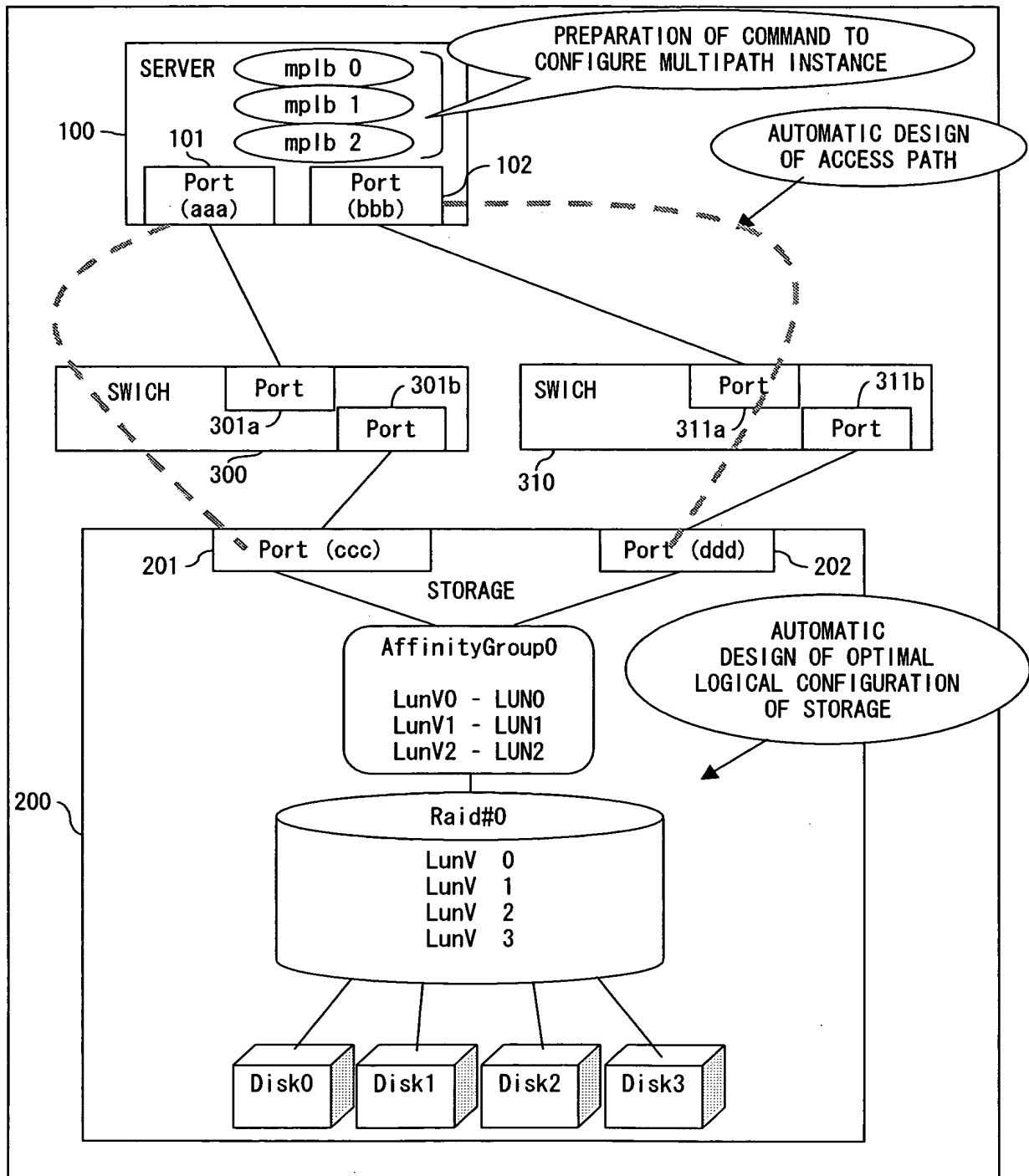
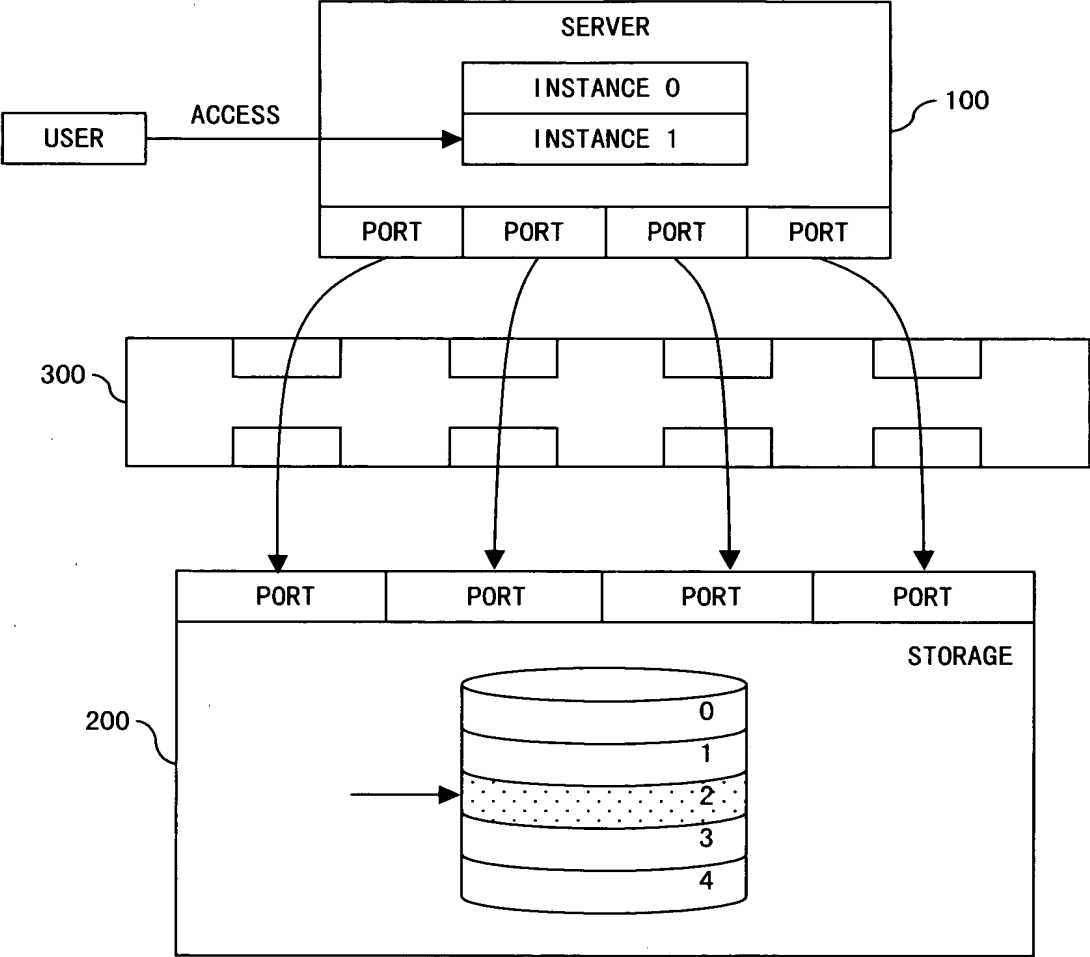


FIG. 8



F I G . 9

FIG. 10 A

SERVER NUMBER	NUMBER OF FC PORT	WWPN
100	2	101 : aaa , 102 : bbb
110	4	111 ...
120	4	121 ...
:		

FIG. 10 B

STORAGE NUMBER	NUMBER OF FC PORT	WWPN
200	2	201 : ccc , 202 : ddd
210	4	211 ...
220	4	221 ...
:		

FIG. 10 C

SWITCH NUMBER	NUMBER OF FC PORT
300	2
310	4
320	4
:	

FIG. 10 D

PHYSICAL PATH NUMBER	CONNECTION RELATION
1	101 - 301a
2	102 - 311a
3	201 - 301b
4	202 - 311b
:	

FIG. 11 A

AP INFORMATION IN SERVER		
Port	CORRESPONDENCE INFORMATION	LUN
aaa	t1 : ccc	d0 : LUN0, d1 : LUN1 , d2 : LUN2
bbb	t2 : ddd	d0 : LUN0, d1 : LUN1 , d2 : LUN2

FIG. 11 B

SWITCH AP INFORMATION
ZONE INFORMATION
aaa - ccc
bbb - ddd

FIG. 11 C

AP INFORMATION IN STORAGE		
Port	CORRESPONDENCE INFORMATION	Affinity INFORMATION
ccc	aaa	Affinity Group 0
ddd	bbb	Affinity Group 0

MULTIPASS INSTANCE		COMMAND INFORMATION		
		SERVER PORT INFORMATION	CORRESPONDENCE INFORMATION	LUN (DATA AREA IN STORAGE)
mp/b 0	PATH 1	aaa	ccc	0
	PATH 2	bbb	ddd	0
mp/b 1	PATH 1	aaa	ccc	1
	PATH 2	bbb	ddd	1
mp/b 2	PATH 1	aaa	ccc	2
	PATH 2	bbb	ddd	2

FIG. 12

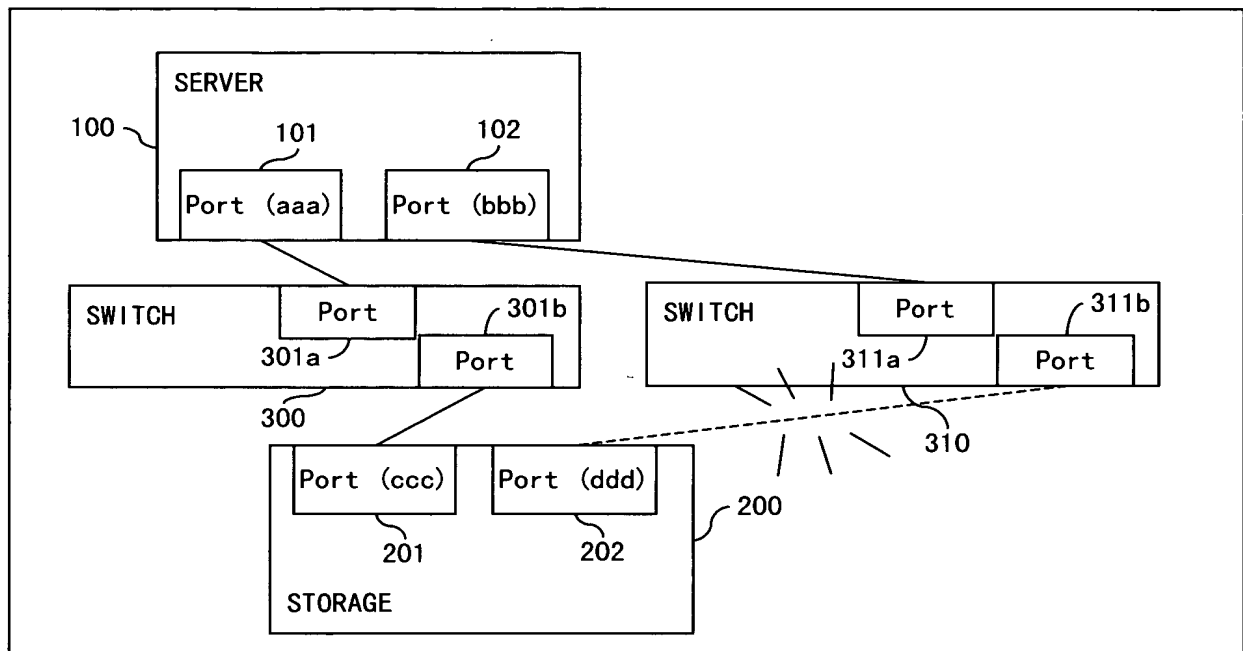


FIG. 13

TITLE: APPARATUS AND METHOD OF
SUPPORTING CONFIGURATION OF
STORAGE SYSTEM
INVENTORS: Sachiko TERAJ et al.
SERIAL NO.:
DOCKET NO.: 826.1926

TEMPORARY WWPN	INFORMATION OBTAINED FROM ACTUAL APPARATUS	
	WWPN	CONTROLLER NUMBER OF PORT IN SERVER
aaa	00011111	c1
bbb	00022222	c2
ccc	00033333	
ddd	00044444	

F I G. 1 4

FIG. 15 A

AP INFORMATION IN SERVER		
Port	CORRESPONDENCE INFORMATION	LUN
00011111	t1 : 00033333	d0 : LUN0, d1 : LUN1, d2 : LUN2
00022222	t2 : 00044444	d0 : LUN0, d1 : LUN1, d2 : LUN2

FIG. 15 B

SWITCH AP INFORMATION
ZONE INFORMATION
00011111-00033333
00022222-00044444

FIG. 15 C

AP INFORMATION IN STORAGE		
Port	CORRESPONDENCE INFORMATION	Affinity INFORMATION
00033333	00011111	Affinity Group 0
00044444	00022222	Affinity Group 0

MULTIPASS INSTANCE		COMMAND INFORMATION		
		SERVER PORT INFORMATION	CORRESPONDENCE INFORMATION	LUN (DATA AREA IN STORAGE)
mp/b 0	PATH 1	c1	t1 : 00033333	0
	PATH 2	c2	t2 : 00044444	0
mp/b 1	PATH 1	c1	t3 : 00033333	1
	PATH 2	c2	t4 : 00044444	1
mp/b 2	PATH 1	c1	t5 : 00033333	2
	PATH 2	c2	t6 : 00044444	2

FIG. 16

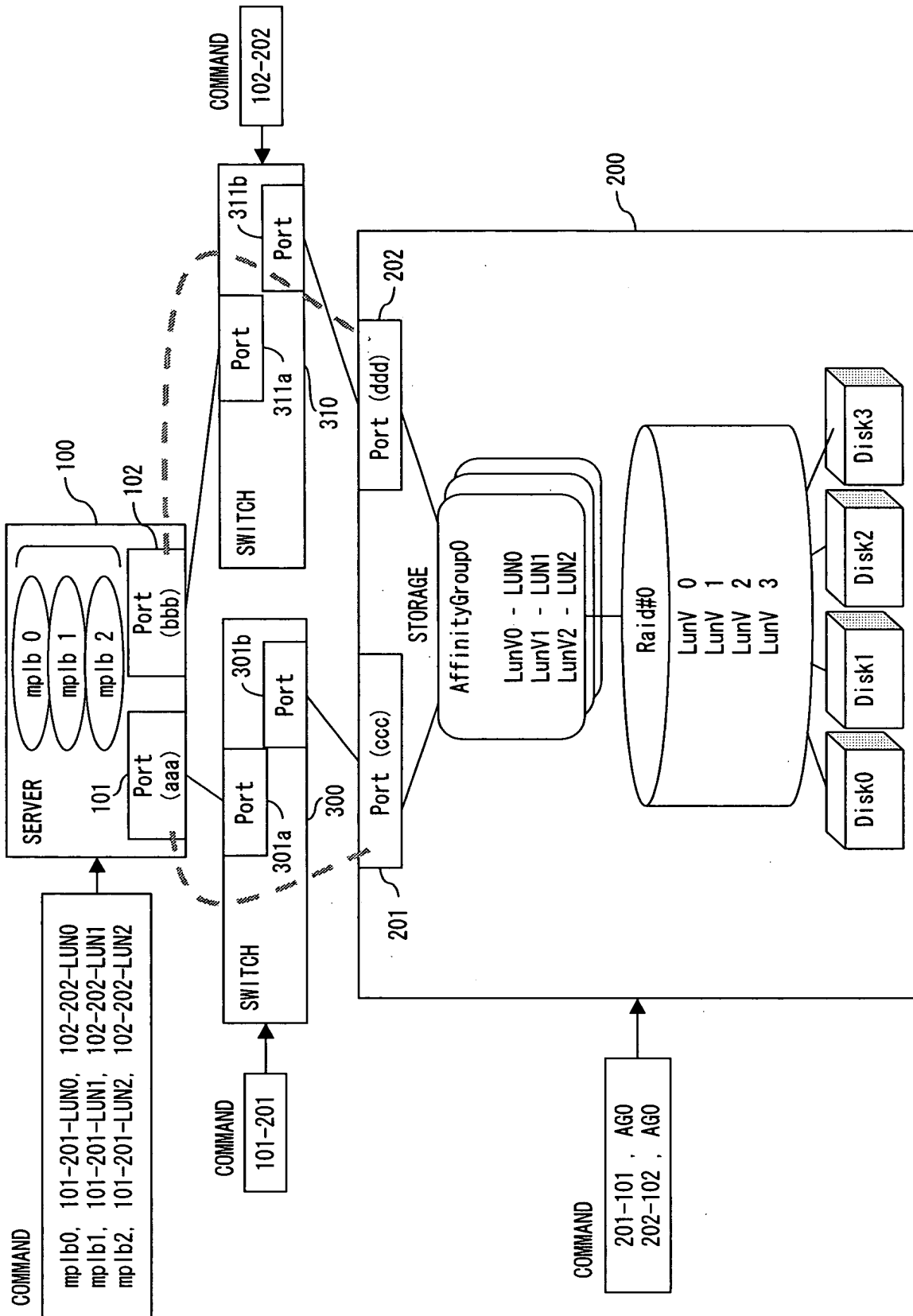


FIG. 17

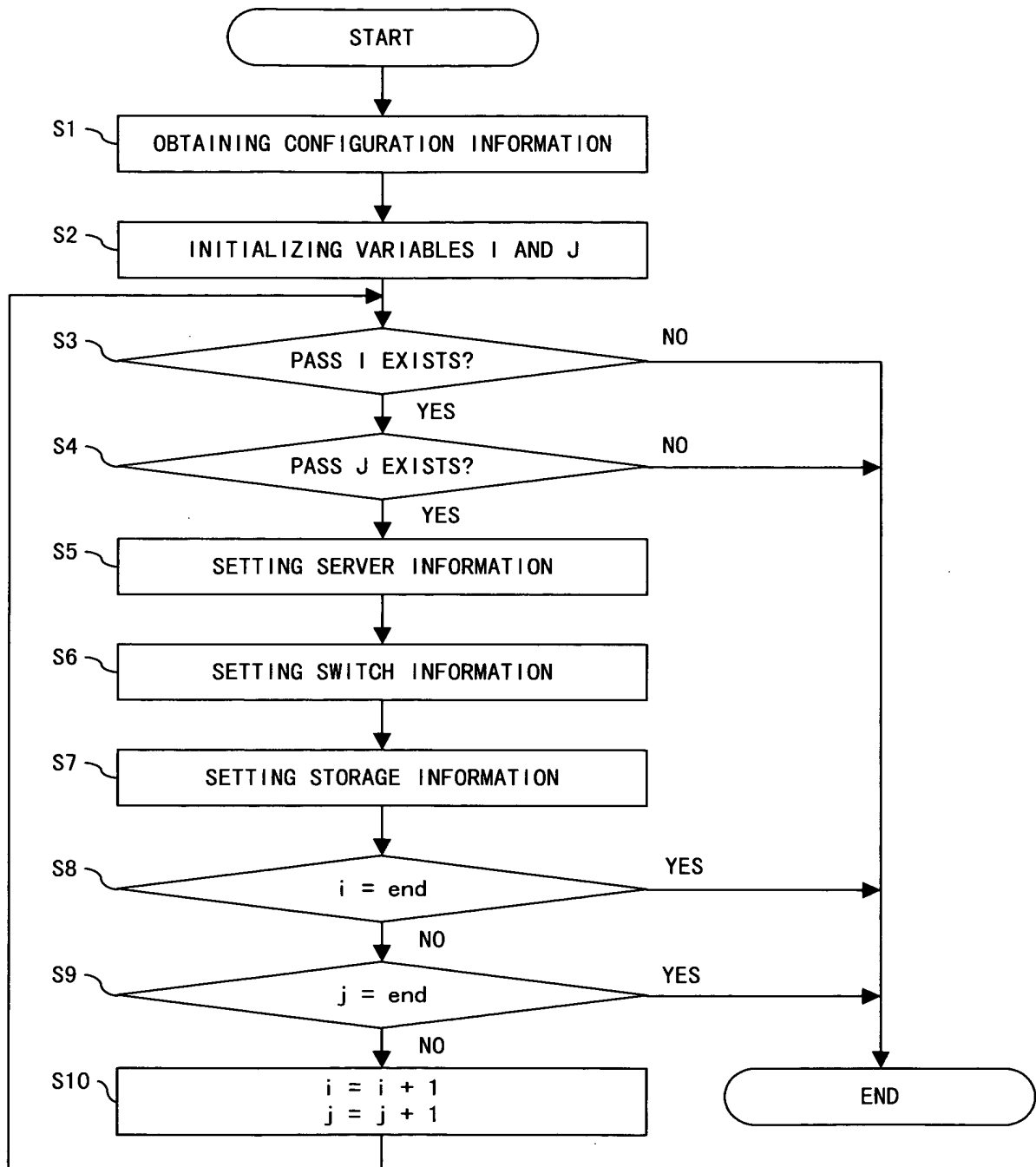


FIG. 18

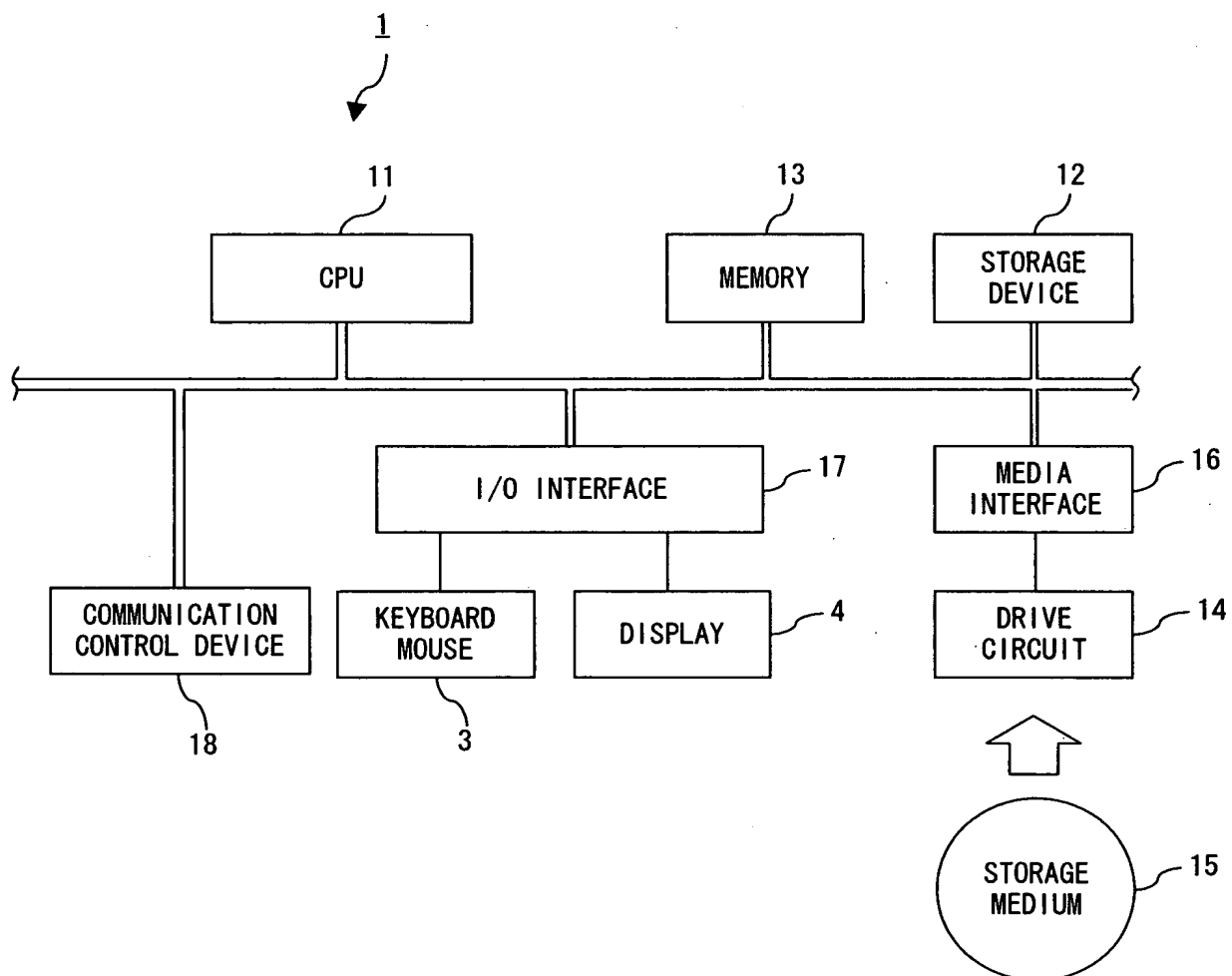


FIG. 19